

This Form Based on PTO/SB/21

31 August 2004

TRANSMITTAL		Application Number	10/779,617	
FORM		Filing Date	2/18/2004	
(to be used for all correspondence after initial filing)		First Named Inventor	Kamiya	
(01.6)		Group Art Unit	3683	
AUG 3 1 2004 (C)		Examiner Name	Christopher P. SCHWARTZ	
		Attorney Docket Number	14-028	
ENG.				
ENCLOSURES (check all that apply)				
Fee Transmittal Form		signment Papers r an Application)	After Allor Communi	wance ication to Group
Fee Attached	Dra	awing(s)	Appeal C Board of	ommunication to Appeals and nces
Amendment / Response	Pe	etition	Appeal C Group	ommunication to
			(Appeal N Brief)	Notice, Brief, Reply
After Final	(P	etition Routing Slip TO/SB/69) and	Proprieta	ry Information
Affidavits/declaration(s)	· Pe	companying Petition etition to Convert a ovisional Application	Status Le	etter
Extension of Time Request	Ch	ower of Attorney, Revocation nange of Correspondence ddress		al Enclosure(s) dentify below):
Express Abandonment Request		erminal Disclaimer		
Information Disclosure Statement		mall Entity Statement		
Certified Copy of Priority Document(s)		equest of Refund		
Response to Missing Parts/ Incomplete Application	narks			
Response to Missing Parts under 37 CFR				
1.52 or 1.53				
SIGNATURE OF APPLICANT, ATTORNEY, OR AGENT				
Firm Posz & Bethards, PLC				
Individual name				
Signature // // //				

Date

AUG 3 1 2004 S IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicants: Kamiya et al.

Atty. Dkt.: 14-028

Serial No.: 10/779,617

Art Unit: 3683

Filed: 2/18/2004

Examiner: Christopher P. SCHWARTZ

Title: VEHICLE BRAKE SYSTEM FOR

REDUCING BRAKE NOISE

Commissioner for Patents
U.S. Patent and Trademark Office
220 20th Street S.
Customer Window, Mail Stop Amendment
Crystal Plaza Two, Lobby, Room 1B03
Arlington, VA 22202

Date: 31 August 2004

AMENDMENT UNDER 37 CFR 1.111

Sir:

In response to the office action mailed 15 June 2004, please amend the application as

follows:

Amendments to the Claims are reflected in the listing of claims that begins on page 2 of this paper.

Remarks begin on page 11 of this paper.